

d his

(FILE 'HOME' ENTERED AT 15:54:32 ON 15 JUL 2003)

FILE 'EMBASE' ENTERED AT 15:54:43 ON 15 JUL 2003
L1 56785 S OLIGONUCLEOTIDE OR DNA FRAGMENT
L2 766 S 2-200
L3 399 S PHOTOAGING
L4 0 S L1 AND L2 AND L3
L5 6225 S MELANIN
L6 1649976 S INCREASE?
L7 78 S L6(W)L5
L8 0 S L7 AND L1
L9 20328 S DNA REPAIR
L10 16 S PTPT
L11 2131 S L9 AND 10
L12 8 S L9 AND L10
L13 928472 S INHIBIT?
L14 161965 S PROLIFERATION
L15 68386 S EPITHELIAL CELL OR EPIDERMAL CELL OR SKIN CELL
L16 2402 S L13(W)L14
L17 177 S L16 AND L15
L18 5 S L1 AND L17
L19 103 S HYPERPROLIFERATIVE DISEASE OR HYPERPROLIFERATIVE DISORDER
L20 11 S L15 AND L19
L21 0 S L20 AND L10
L22 0 S L20 AND L1
L23 36520 S DEOXYNUCLEOTIDE OR DINUCLEOTIDE OR DINUCLEOTIDE DIMER
L24 10 S L16 AND L23
L25 0 S L24 AND L15
L26 501539 S GROWTH
L27 3975 S L13(W)L26
L28 46 S L27 AND L23
L29 4 S L28 AND L15

FILE 'SCISEARCH' ENTERED AT 16:03:59 ON 15 JUL 2003

L30 0 S L4
L31 0 S L8
L32 6 S L12
L33 6 S L18
L34 7 S L20
L35 0 S L21
L36 0 S L22
L37 2 S L24
L38 0 S L29

FILE 'BIOSIS' ENTERED AT 16:06:29 ON 15 JUL 2003

L39 0 S L38
L40 1 S L37
L41 2 S L36
L42 0 S L30
L43 0 S L31
L44 6 S L32

=>

L11	DNA damage or nucleotide damage	2605	L11
L10	p53 activity	186	L10
L9	hyperproliferative	4337	L9
L8	proliferation or growing or dividing	590894	L8
L7	dna repair or nucleotide repair	2951	L7
L6	melanin production	678	L6
L5	photoaging	601	L5
L4	photaging	11	L4

DB=USPT; PLUR=YES; OP=ADJ

L3	comprising.clm.	2623707	L3
L2	l1.clm.	522238	L2
L1	consisting	873532	L1

END OF SEARCH HISTORY